

INFORMATION DISCLOSURE STATEMENT LISTING SHEET

Information Cited By Applicant(s) That May Be Material To
The Prosecution Of The Subject Application

Applicant: Christopher C. Toly Attorney Docket No. SIMU0004
 Serial No.: 10/718,492 Group Art Unit: 3713 3715
 Filed: November 20, 2003 Examiner: J. CHENG
 Title: MEDICAL PHYSIOLOGICAL SIMULATOR INCLUDING A CONDUCTIVE
ELASTOMER LAYER

U.S. PATENT DOCUMENTS

*Examiner Initial	ID	Document No.	Date	Name	Class	Sub- Class
<u>J</u>	US1	6,532,379 B2	03/11/2003	Stratbucker	600	382
<u>J</u>	US2	6,436,035 B1	08/20/2002	Toth et al.	600	249
<u>J</u>	US3	6,270,491 B1	08/07/2001	Toth et al.	606	11
<u>J</u>	US4	6,256,012 B1	07/03/2001	Devolpi	345	161
<u>J</u>	US5	6,095,148	08/01/2000	Shastri et al.	128	898
<u>J</u>	US6	5,609,615	03/11/1997	Sanders et al.	607	36
<u>J</u>	US7	5,205,286	04/27/1993	Seukup et al.	128	630
<u>J</u>	US8	4,898,173	02/06/1990	Daglow et al.	128	419
<u>J</u>	US9	4,273,682	06/16/1981	<u>Kanomori</u> <u>KANAMORI</u>	252	511
<u>J</u>	US10	4,134,218	01/16/1979	Adams et al.	35	17
<u>J</u>	US11	2002/0126501A1	09/12/2002	Toth et al.	362	552
<u>J</u>	US12	2001/0000187A1	04/05/2001	Peckham et al.	607	48

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*Examiner Initial	ID	Document No.	Publication Date	Country	Class	Sub- Class	Transla- tion?
<u>J</u>	F1	FR 217 689 A1	11/08/1986	France	A61B 8/06		No
<u>J</u>	F2	EP 0 601 806 A2	03/12/1993	Germany	A61N 1/05		No
<u>J</u>	F3	WO 01/32249 A1	05/10/2001	US WORLD	A61M 16/00		

OTHER INFORMATION

NONE CITED

J. C. J. ZP
Examiner's Signature

2/24/06
Date

*Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

MCK/RMA:ssa
2/27/04



CUSTOMER NUMBER 25268

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT LISTING SHEET

Information Cited By Applicant(s) That May Be Material To
The Prosecution Of The Subject Application

Applicant: Christopher C. Toly Attorney Docket No. SIMU0004
Serial No.: 10/718,492 Group Art Unit: 9713 3715
Filed: November 20, 2003 Examiner: J. CHENG
Title: MEDICAL PHYSIOLOGICAL SIMULATOR INCLUDING A CONDUCTIVE ELASTOMER LAYER

U.S. PATENT DOCUMENTS

<u>*Examiner</u>	<u>Initial</u>	<u>ID</u>	<u>Document No.</u>	<u>Date</u>	<u>Name</u>	<u>Class</u>	<u>Sub-Class</u>
	jl	US1	4,360,345	11/23/1982	Hon	434	262
	jl	US2	5,853,292	12/29/1998	Eggert et al.	434	262
	jl	US3	6,428,323B	08/6/2002	Pugh	434	274

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NONE CITED

OTHER INFORMATION

NONE CITED

JL *JL*
Examiner's Signature

2/24/06
Date

*Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

MCK/RMA:Irg
10/1/04



CUSTOMER NUMBER 25268

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT
LISTING SHEET

Information Cited By Applicant(s) That May Be Material To
The Prosecution Of The Subject Application

Applicants: Christopher C. Toly Attorney Docket No. SIMU0004
 Serial No.: 10/718,492 Group Art Unit: 3713 3715
 Filed: November 20, 2003 Examiner: *T. CHENG*
 Title: MEDICAL PHYSIOLOGICAL SIMULATOR INCLUDING A CONDUCTIVE ELASTOMER LAYER

U.S. PATENT DOCUMENTS

<u>*Examiner Initial</u>	<u>ID</u>	<u>Document No.</u>	<u>Date</u>	<u>Inventor Name(s)</u>	<u>Class</u>	<u>Sub-Class</u>
	US1	2,689,415	09/1954	Haver		
	US2	2,871,579	02/1959	Niiranen et al.		
	US3	2,995,832	08/1961	Alderson		
	US4	3,426,449	02/1969	Van Noy, Jr.		
	US5	3,704,529	12/1972	Cioppa	434	272
	US6	4,439,162	03/1984	Blaine		
	US7	4,459,113	07/1984	Gatti et al.		
	US8	4,481,001	11/1984	Graham et al		
	US9	4,596,528	6/1986	Lewis et al.	434	270
	US10	4,767,333	8/30/1988	Born		
	US11	4,773,865	9/27/1988	Baldwin		
	US12	4,789,340	12/1988	Zikria		
	US13	5,090,910	2/25/1992	Narlo		
	US14	5,104,328	04/1992	Lounsbury	463	273
	US15	5,112,228	05/1992	Zouras		
	US16	5,137,458	08/1992	Ungs et al.		
	US17	5,149,270	09/1992	McKeown		
	US18	5,215,469	06/1993	Kohnke et al		
	US19	5,205,286	4/27/1993	Soukup et al.	128	630
	US20	5,320,537	6/14/1994	Watson		
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	US22	5,425,644	06/1995	Szinicz		
	US23	5,518,406	05/1996	Waters		
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	US25	5,620,326	4/15/1997	Younker		

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<u>*Examiner Initial</u>	<u>ID</u>	<u>Document No.</u>	<u>Date</u>	<u>Inventor Name(s)</u>	<u>Class</u>	<u>Sub-Class</u>
<i>JP</i>	US26	5,722,836	03/03/1998	Younker	434	272
<i>JK</i>	US27	5,734,418	03/31/1998	Danna	348	76
	US28	5,754,313	05/19/1998	Pelchy et al	358	473
	US29	5,775,916	07/1998	Cooper et al.		
	US30	5,800,178	09/04/1998	<i>Gilio GILLIO</i>	434	262
	US31	5,832,772	11/10/1998	McEwan	73	290
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	US36	6,234,804 B/	05/2001	Young	434	267
	US37	6,527,704 B/	03/04/2003	Chang et al.	600	112
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<i>JK</i>	F1	CH 646538 A	11/1984	Switzerland	G09B	23/28	
<i>JK</i>	F2	WO 93/14483	7/23/1993	PCT WORLD			
<i>JK</i>	F3	WO 93/16664	09/02/1993	PCT WORLD			
<i>JK</i>	F4**	DE 4212908 A/	10/21/1993	DE	G09B	23/28	No
<i>JK</i>	F5**	WO 93/21619	10/28/1993	PCT WORLD			
<i>JK</i>	F6**	FR 2 691 826 A1	12/03/1993	France	X (Abstract)		
<i>JK</i>	F7	GB 2 277 826 B	11/9/1994	UK			
<i>JK</i>	F8	WO 94/25948	11/9/1994	PCT WORLD			
<i>JK</i>	F9	WO 98/58358	12/1998	PCT WORLD	G09B	23/28	

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<u>*Examiner Initial</u>	<u>Document No.</u>	<u>Document Information</u>
<i>JK</i>	01	Catalog, Everest Medical Corporation, Minneapolis, MN, 1994.
<i>JK</i>	02	Catalog, Advanced Surgical, Inc., Princeton, N.J., early as 04/96.
<i>JK</i>	03	Limbs & Things Ltd. Brochure, Bristol, England, 18 pp. 1996.
<i>JK</i>	04	“Product News,” Limbs & Things Newsletter, 4pp. 1995.
<i>JK</i>	05	“Human Patient Simulator,” Medical Education Technologies, Inc., http://www.meti.com/-home.html
<i>JK</i>	06	Emergency Cricothyroidotomy, http://www.cpp.usmc.mil/schools/fmss-Power%20Point/0410.PPT
<i>JK</i>	07	Patient Simulator Program, http://www.csce.edu/doe/nurs/patientsim.htm

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<u>*Examiner Initial</u>	<u>Document No.</u>	<u>Document Information</u>
<u>jl</u>	O8**	" <u>The Good, The Bad, and The Ugly</u> " Target material. Kaman Measuring Systems, 2004, 3pages. < http://www.kamansensors.com/html/technology/technology-tntargetmaterial.htm >
<u>jl</u>	O9**	" <u>Variable Impedance Transducers</u> ". Kaman Measuring Systems, 2004, 2 pages. < http://www.kamansensors.com/html/technology/technology-variable.htm >
<u>jl</u>	O10**	" <u>Differential Impedance Transducers</u> " Kaman Measuring Systems, 2004, 2 pages. < http://www.kamansensors.com/html/technology/technology-differential.htm >
<u>jl</u>	O11**	" <u>A Low-Power Hall-Effect Switch.</u> " Sensors Magazine, June 1999. Christine Graham, 2 pages Allegro MicroSystems, Inc., USA < http://www.allegromicro.com/techpub2/3210/3210papr.htm >:
<u>jl</u>	O12**	" <u>PNI SEN-S65 Magneto-Inductive Sensor.</u> " March 2004, PNI Corporation, 5464 Skyline blvd., Santa Rosa, CA 95403-1084 USA. 1page. < http://www.pnicorp.com >
<u>jl</u>	O13**	" <u>Giant Magnetic Resistive Potentiometers with Strong Potentialities.</u> " (CORDIS focus, No. 45, October 2003). 2pages. < http://www.sensorsportal.com/HTML/Potentiometers_Projects.htm >
<u>jl</u>	O14**	" <u>Non-contact Thread Detection.</u> " (Sensor Applications, Application Story, March 2002). 2 pages. < http://www.sensorland.com/AppPage049.html >
<u>jl</u>	O15**	" <u>The Hall Effect.</u> " How they Work, How Sensors Work – HART Protocol. September 22, 2004. 2 pages. < http://www.sensorland.com/HowPage046.html >
<u>jl</u>	O16**	" <u>Technical Advances in Hall-Effect Sensing</u> ". (Product Description) Allegro® MicroSystems, Inc. Gilbert, Joe. 6 pages.

Examiner's Signature

Date: 2/24/06

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**Documents cited herein marked with an "++" have not previously been cited in a priority application relied upon herein for an earlier filing date. Copies of any so-noted Foreign Patent Documents and Other Information are enclosed for the Examiner's use.

MCK:caj
1/11/06